

FIG.1

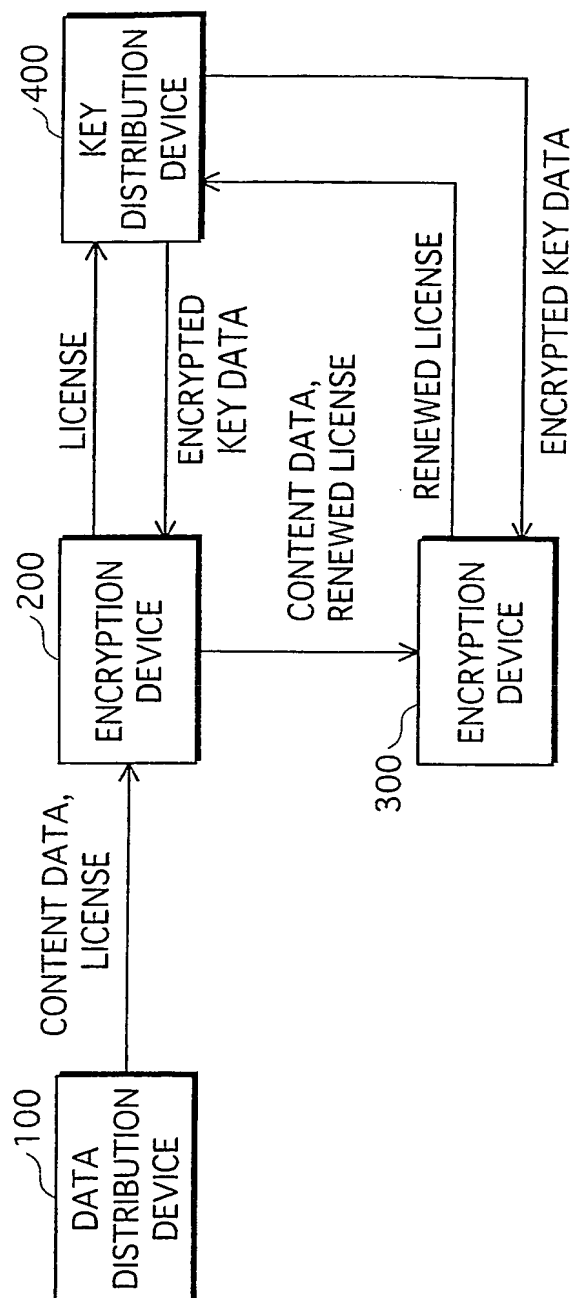


FIG.2

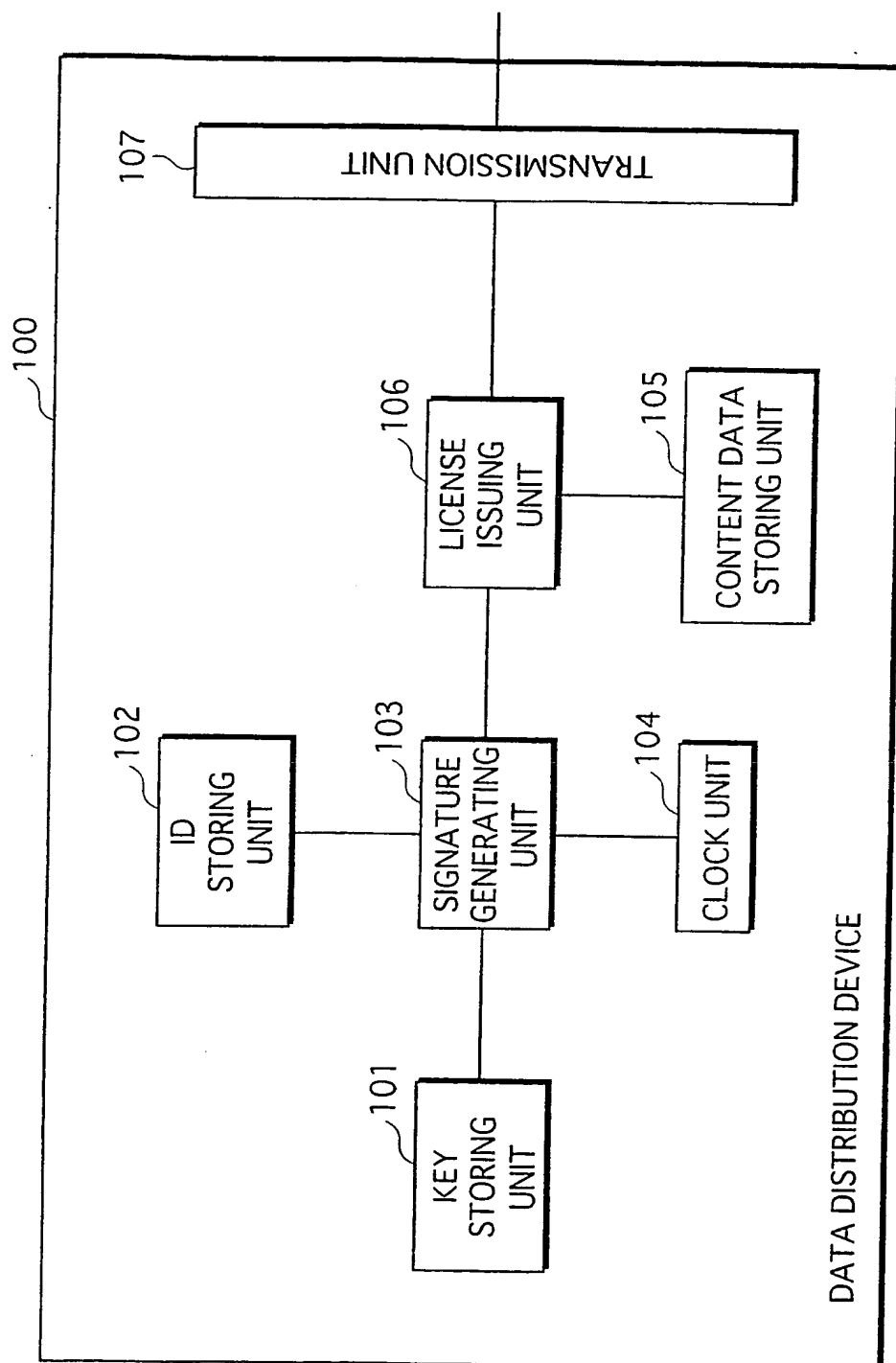


FIG.3

120	LICENSE	
121	LICENSE ISSUE DATE (DATE)	20031104
122	IDENTIFIER FOR DEVICE PERMITTED TO ENCRYPT (ID1)	0x000001
123	SIGNATURE GENERATED BY DATA DISTRIBUTION DEVICE (SIG)	Sig(SKdd, DATE    ID1)

FIG.4

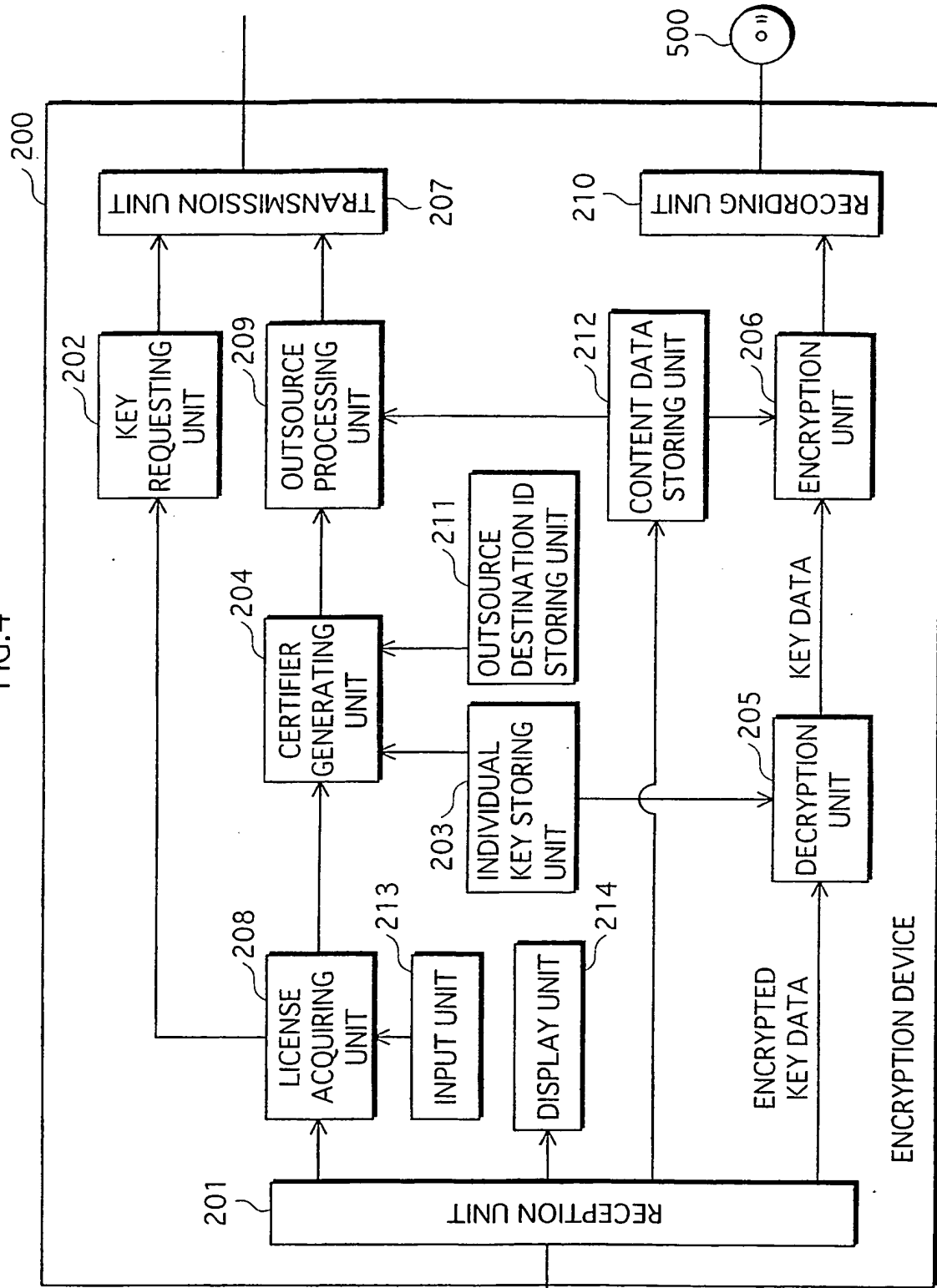


FIG.5

130	RENEWED LICENSE	
121	LICENSE ISSUE DATE (DATE)	20031104
122	IDENTIFIER FOR DEVICE PERMITTED TO ENCRYPT (ID1)	0x0000001
123	SIGNATURE DEPENDING ON DATA DISTRIBUTION DEVICE (SIG)	Sig(SKdd, DATE    ID1)
124	OUTSOURCE DESTINATION ENCRYPTION DEVICE IDENTIFIER (ID2)	0x0000002
125	CERTIFIER GENERATED BY THE OUTSOURCE SOURCE ENCRYPTION DEVICE (MAC)	Mac(K1, DATE    ID1    SIG    ID2)

FIG. 6

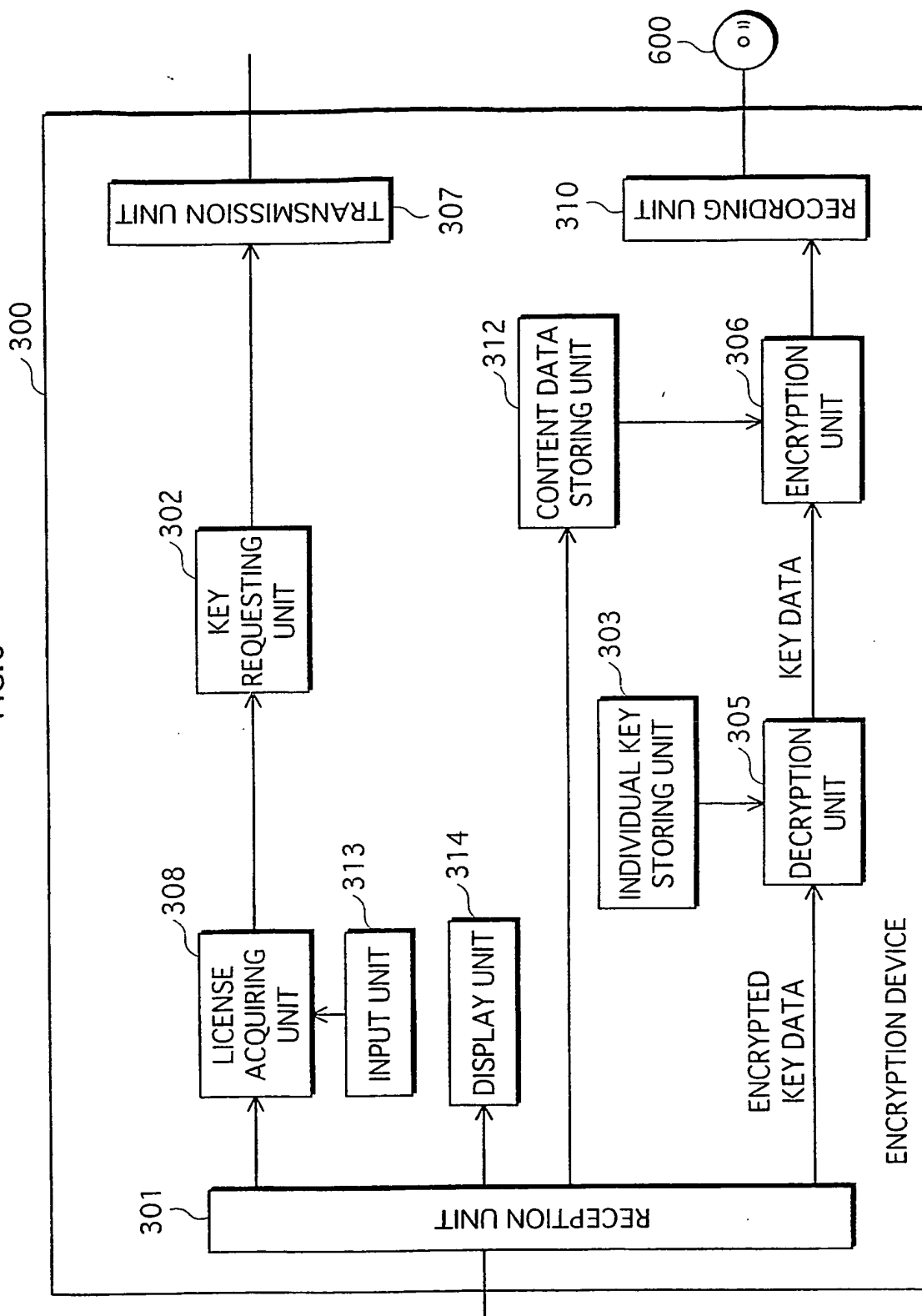


FIG. 7

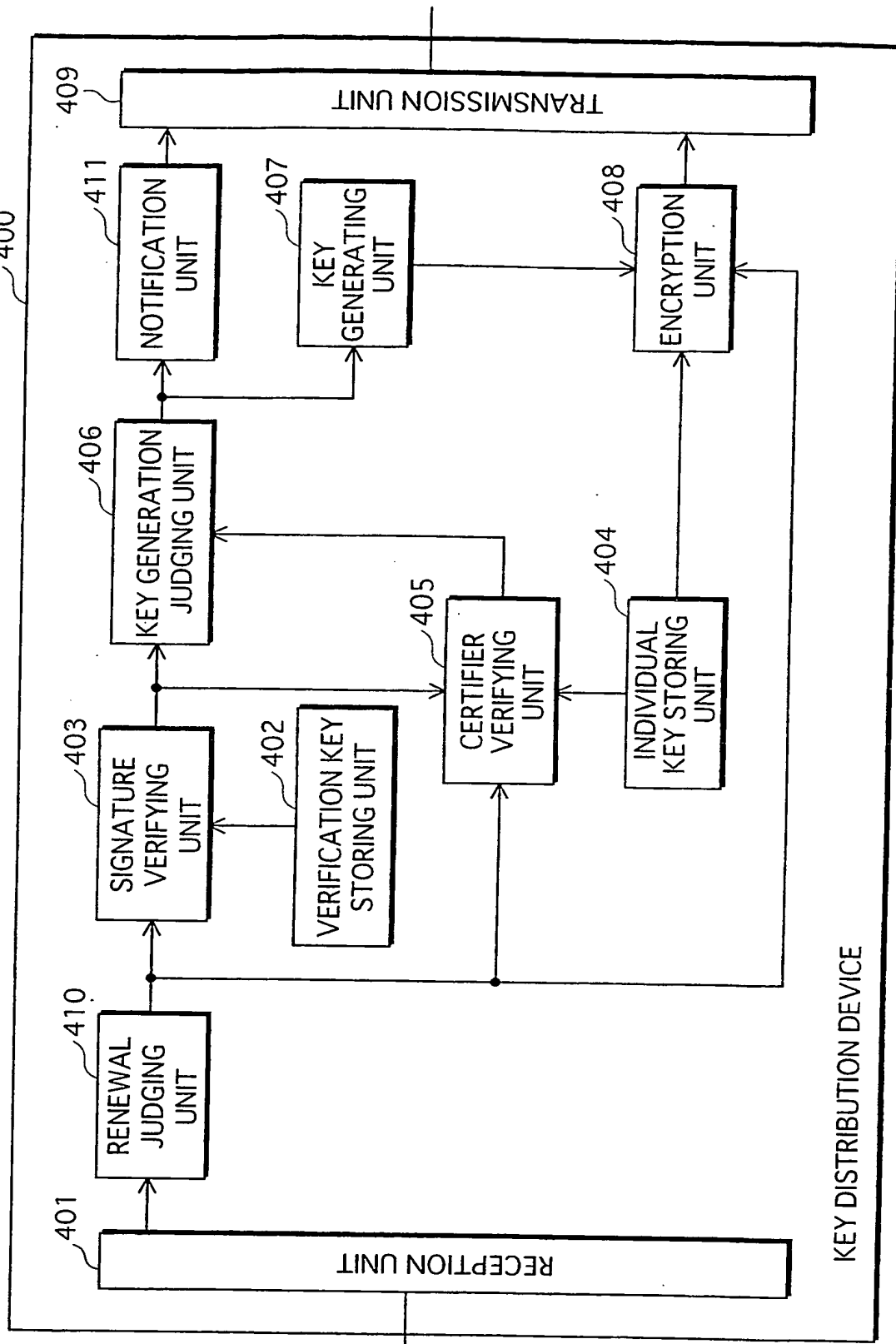


FIG.8

140

INDIVIDUAL KEY CORRESPONDENCE TABLE	
ID	INDIVIDUAL KEY
0x000001	K1
0x000002	K2



FIG.9

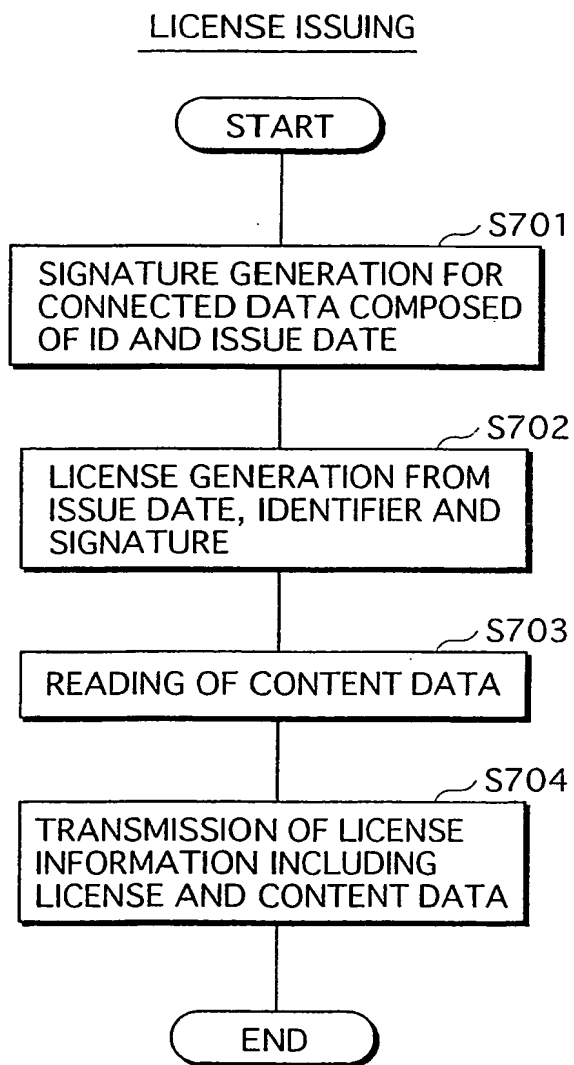


FIG.10

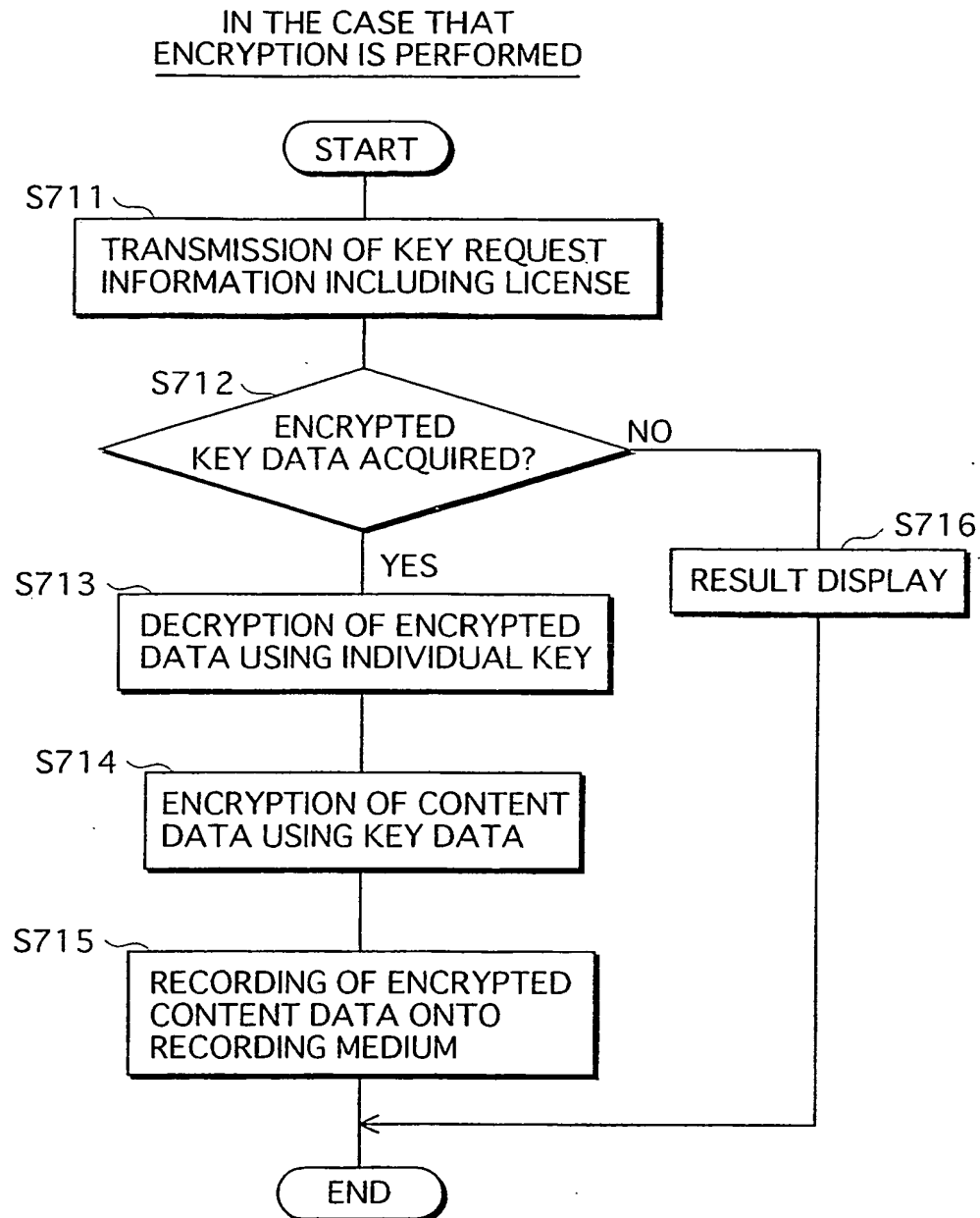


FIG. 11

IN THE CASE THAT ENCRYPTION  
IS OUTSOURCED

---

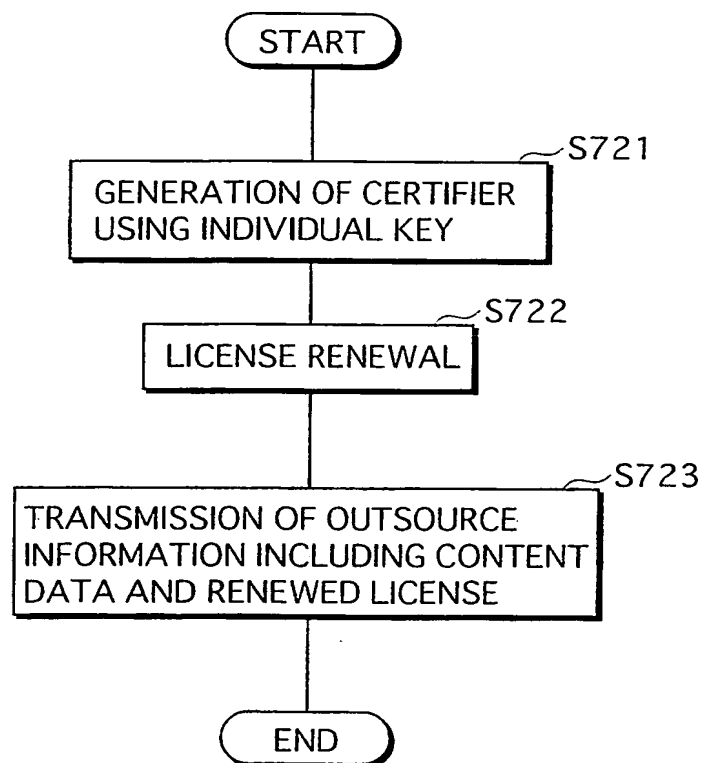


FIG.12

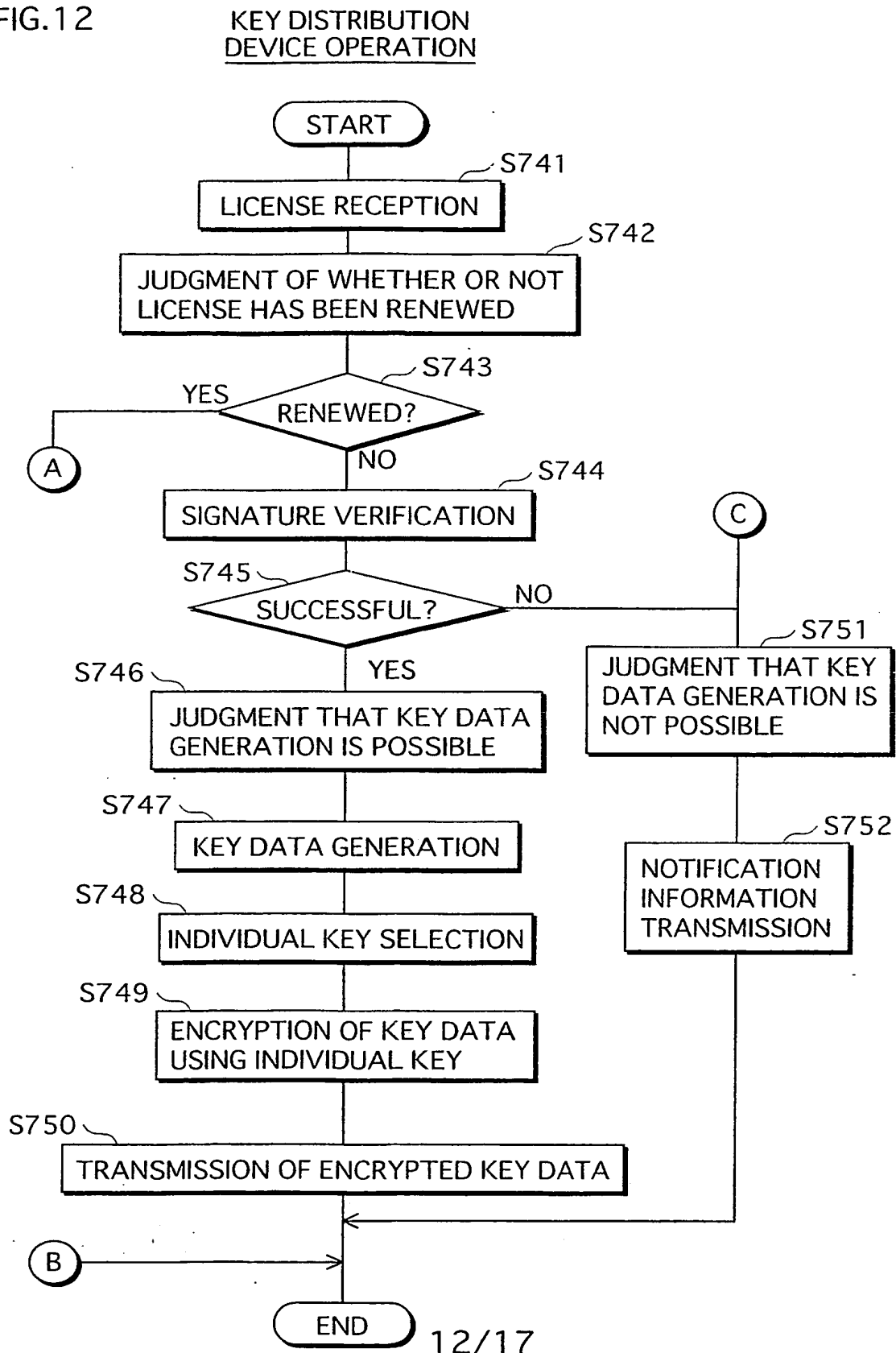


FIG.13

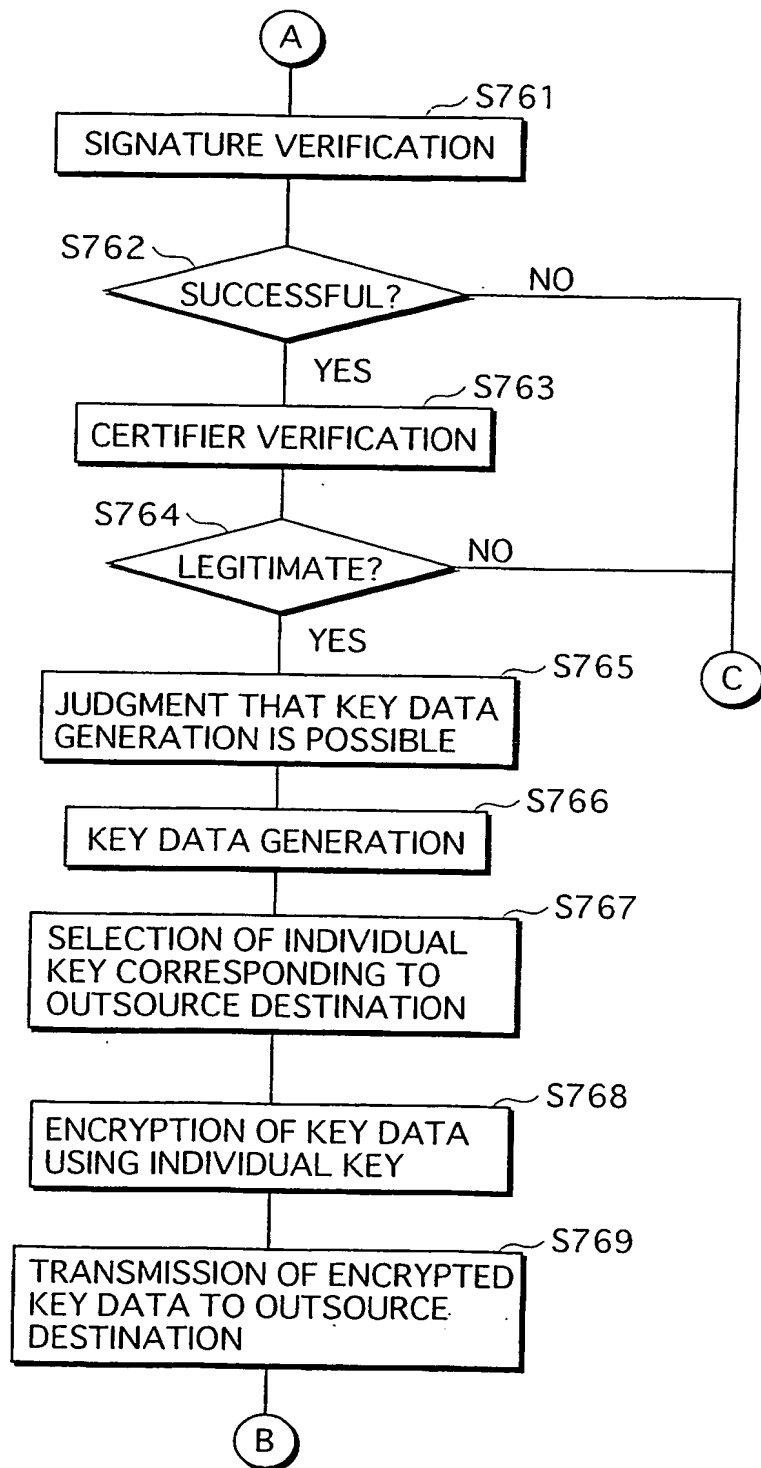
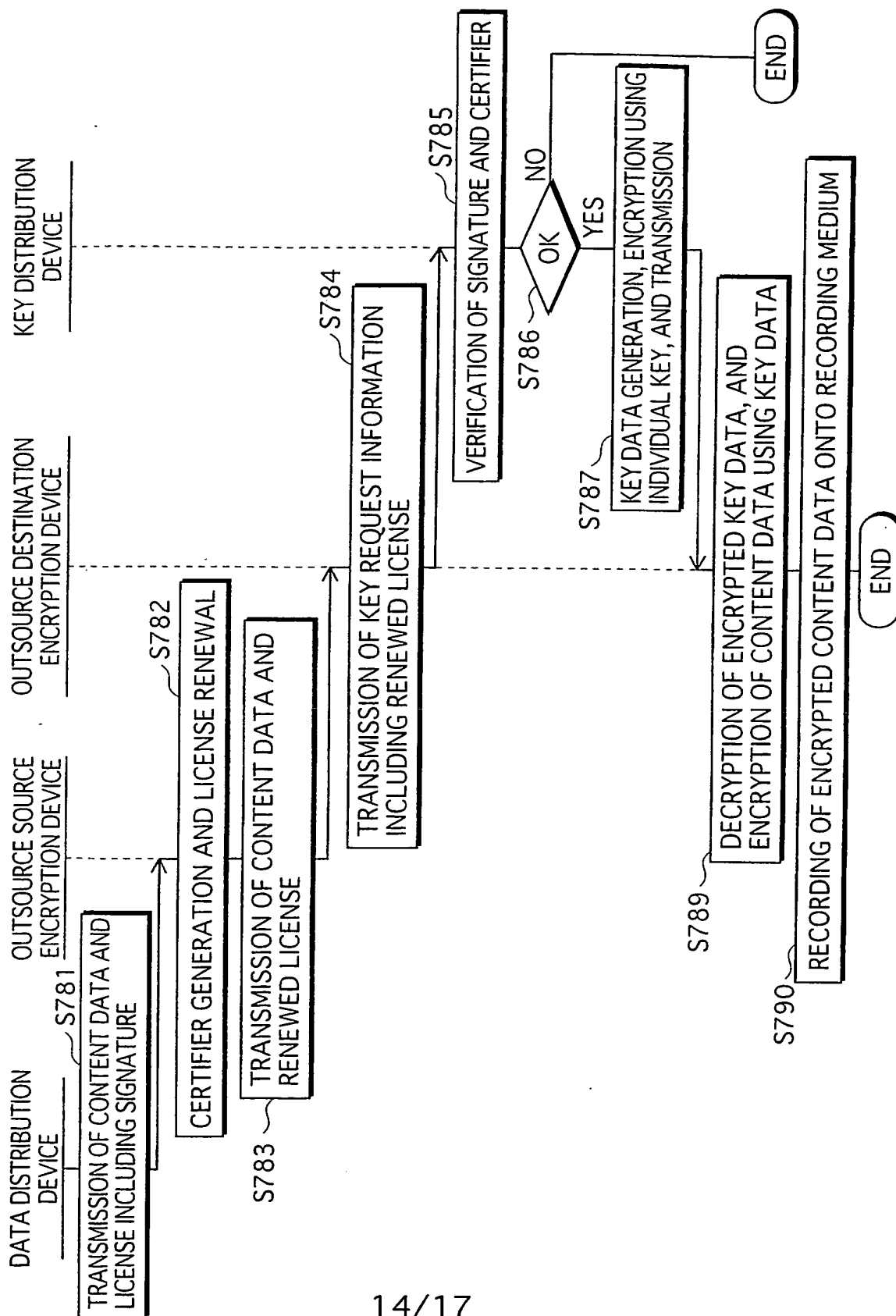


FIG. 14



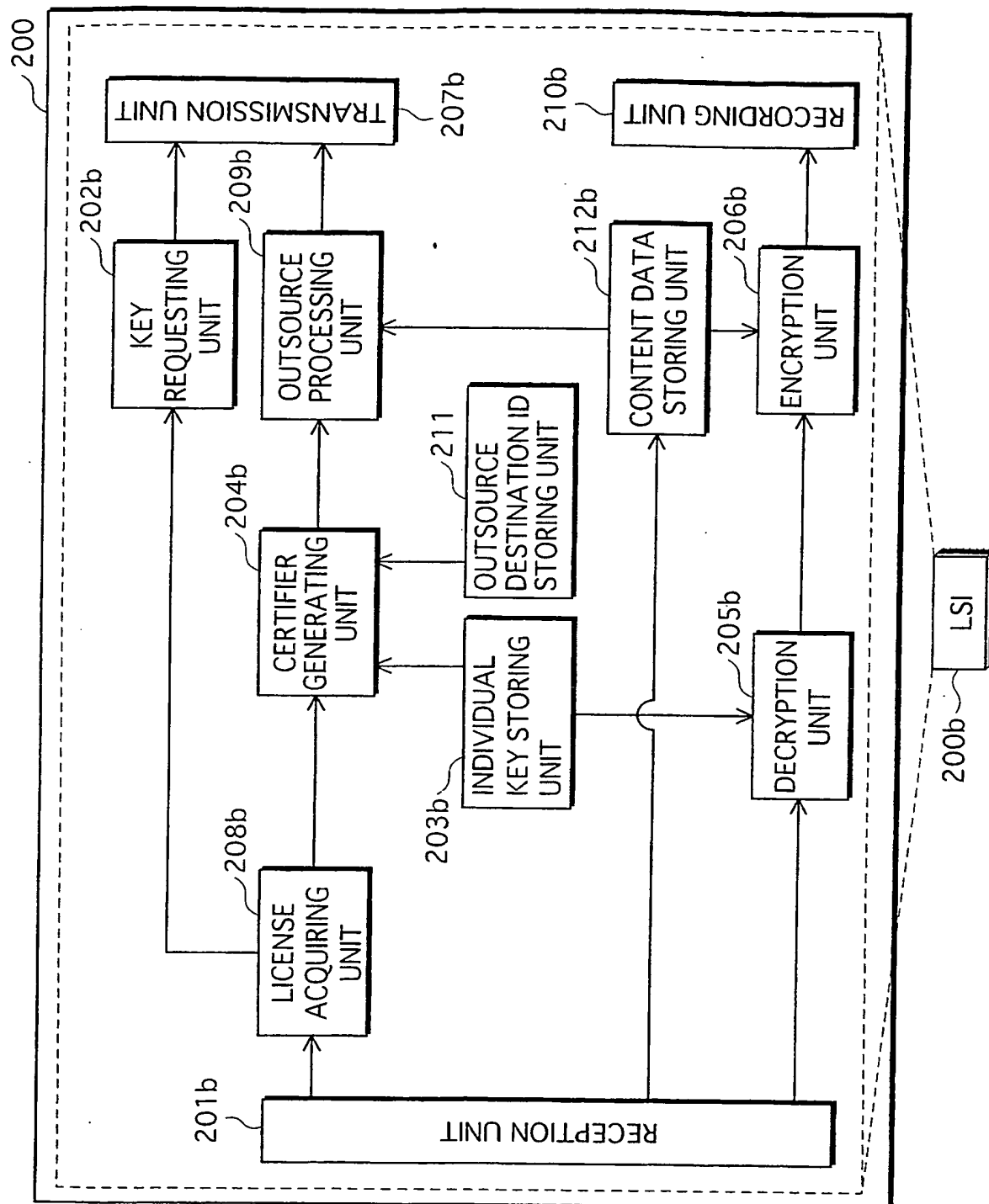


FIG.15

FIG.16

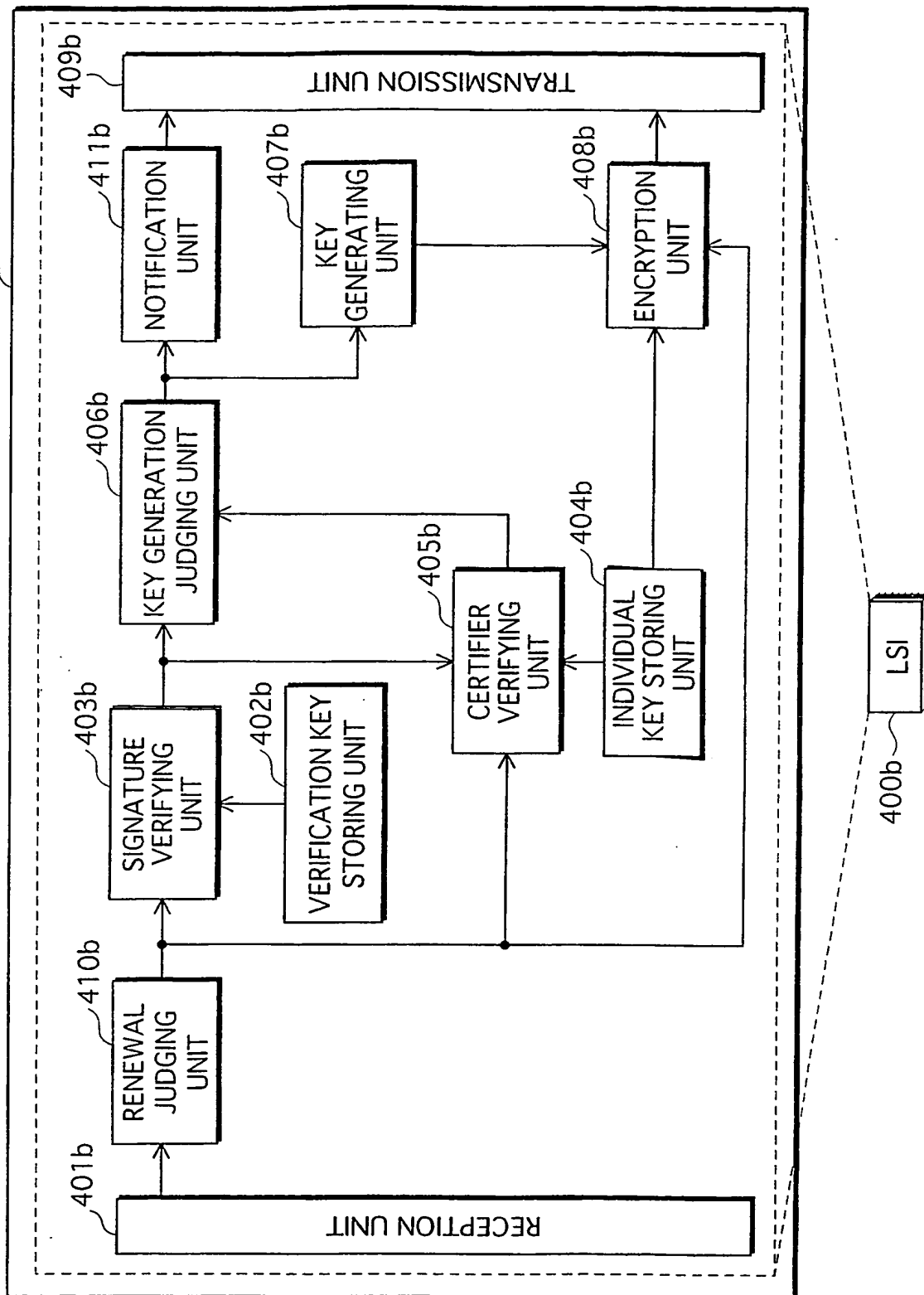




FIG.17

150	RENEWED LICENSE	
121	LICENSE ISSUE DATE (DATE)	20031104
122	IDENTIFIER FOR DEVICE PERMITTED TO ENCRYPT (ID1)	0x0000001
123	SIGNATURE DEPENDING ON DATA DISTRIBUTION DEVICE (SIG)	Sig(SKdd, DATE    ID1)
124	OUTSOURCE DESTINATION ENCRYPTION DEVICE IDENTIFIER (ID2)	0x0000002
125	CERTIFIER GENERATED BY THE OUTSOURCE SOURCE ENCRYPTION DEVICE (MAC1)	Mac(K1, DATE    ID1    SIG    ID2)
126	OUTSOURCE DESTINATION ENCRYPTION DEVICE IDENTIFIER (ID3)	0x0000003
127	CERTIFIER GENERATED BY THE OUTSOURCE SOURCE ENCRYPTION DEVICE (MAC2)	Mac(K2, DATE    ID1    SIG    ID2    MAC1    ID3)